# ZAGORODNEVA, A.G. (Kiyev) Effect of feeding regimes on the processes of bile formation and secretion. Vrach.delo no.12:122-123 D '62. (HIRA 15:12) 1. Laboratoriya fiziologii pishchevareniya Instituta fiziologii imeni A.A. Bogomol'tsa AN Dr. SSR. (NUTRITION) (BILE)

# ZAGORODNEVA, A.G. [Zahorodnieva, A.H.] Effect of stimulating gastric mechanoreceptors on bile formation during muscular activity of the animal. Fisiol.shur.ukr. 6 (19.28, 13:7) no.4:526-531 J1-Ag \*60. 1. Laboratoriya fiziologii pishobsvaraniya Instituta finiologii im. A.A. Bogomol'saa AH USSR, Kiyav. (STOMACH--INNEVATION) (BLE)

### ZAGORODNEVA, A.G. [Zahorodnieva, A.H.]

Bile formation and bile secretion processes in various alimentary regimens. Fiziol.zhur.[Ukr.] 9 no.12118-120 Ja-F '63. (MIRA 18:5)

l. Laboratoriya fiziologii zhivotnykh Instituta fiziologii im. Bogomolitsa AN UkrSSR, Kiyev.

ZAGORODNEVA, A. G.

Cand Biol Sci - (diss) "Effect of irritation of the gastric mechanoreceptors on the secretory function of the digestive organs during a period of locomotion." Kiev, 1961. 15 pp; (Ministry of Public Health Ukrainian SSR, Kiev Order of Labor Red Banner Medical Inst imeni A. A. Bogomol'ts); 200 copies; price not given; (KL, 6-61 sup, 207)

在中央公司主席山、共生大多元化主义中共和国企业主义主义共享的政治政治,然后在对关系,就是由对关于"法国企业,这种企业的政治,""一个不是不知道,他们的政治,但是

### ZAGORODNEVA, A.G.

Changes in the processes of biligenesis and bile secretion under the influence of various dietary regimens. Vop. pit. 22 no.4:25-(MIRA 17:10)

1. Iz laboratorii fiziologii pishehevareniya (zav. - prof. N.I. Putilin) Instituta fiziologii imeni A.A. Bogomol'tsa AN UkrSSE, Kiyev.

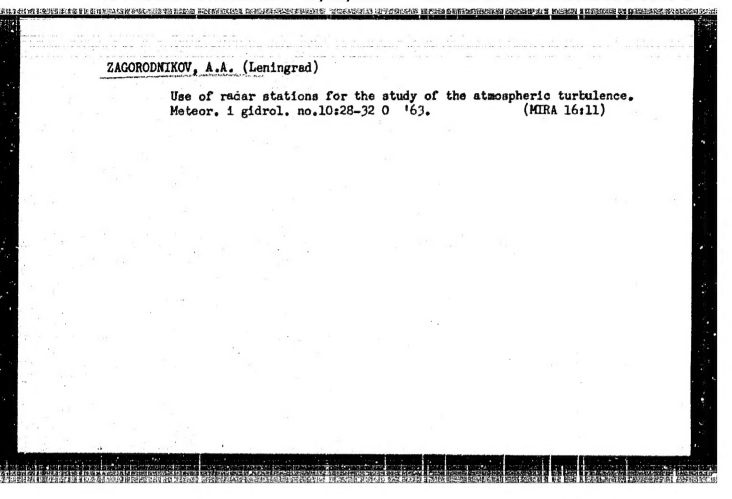
### ZAGORODINIVA, Ye. T.

late results of treating pulmonary tuberculosis with pneumoperitonsum.

Probl. tub. 35 no.6:40-43 157. (KIMA 12:1)

l. Iz Irkutskoy oblastnoy tuberkuleznoy bol'nitsy (glavnyy vrach Ye.A. Karatayeva, konsul'tant-dots, M.A. Volkova).

(FNEUMOPERITONEUM, ARTIFICIAL, ther. use tuberc., pulm. clin. results (Rue))



### ZAGORODNIKOV, A.A. Some results of radar measurements of turbulence in the free pure atmosphere. Dokl. AN SSSR 156 no.6:1336-1338 Je '64. (MIRA 17:8) 1. Fredstavleno akademikom Ye.K. Fedorovym.

ZaGoRodnikov, A. YA.

25(2)

PHASE I BOOK EXPLOITATION

SOV/2043

Moscow. Vyssheye tekhnicheskoye uchilishche imeni N. Ye. Baumana. Kafedra "Metallorezhushchie stanki i avtomaty"

Voprosy avtomatostroyeniya [sbornik] (Problems in the Construction of Automatic Machine Tools [Collection of Articles]) Moscow, Mashgiz, 1959. 213 p. 3,200 copies printed.

Ed.: G.A. Shaumyan, Doctor of Technical Sciences, Professor; Ed. of Publishing House: A.F. Balandin; Tech. Ed.: A.F. Uvarova; Managing Ed. for Literature on Metalworking and Tool Making (Masagiz): R.D. Beyzel'man, Engineer.

PURPOSE: This collection of articles is intended for engineers and technicians in machine-tool manufacturing.

COVERAGE: This collection of articles deals with theoretical and experimental investigations on the functioning of transmission mechanisms of single-spindle bar-stock automatic machine tools, the kinematic and dynamic design of cam mechanisms, and machining ac-

Card 1/5

Problems in the Construction (Cont.)

SOV/2043

curacy of bar-stock automatic machine tools. Investigation of relieving lathes by means of wire resistance gages, and the construction of instruments for determining the rigidity of automatic machine tools are discussed. No personalities are mentioned. References follow several of the articles.

### TABLE OF CONTENTS:

Shaumyan, G.A. [Doctor of Technical Sciences, Professor]. Experience of Innovators in Manufacture and the Problems of the Science of Machinery

The author points out innovations in various fields and stresses

The author points out innovations in various fields and stresses the necessity of developing the science of machinery in close contact with plant practices.

Kamyshnyy, N.I. [Candidate of Technical Sciences, Docent]. G.M.
Golovin -- Initiator of Machine Tool Kinematics 13
The essentials of G.M. Golovin's method of machine tool kinematics, his general formula for designing machine tools, and the dividing head of his design are presented.

Card 2/5

Problems in the Construction (Cont.)

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Zagorodnikov, A.Ya. [Candidate of Technical Sciences, Docent]. Investigation of Transmission Mechanisms of Single-spindle Automatic Lathes

Transmission mechanisms (gearing between cam and operating unit) of single-spindle automatic lathes are reviewed. Bellows and ball-type transmission mechanisms are kinematically analyzed. The article describes a unit for testing transmission mechanisms designed by the author, automatic lathes with ball-type control, and GASh-12 transmission mechanisms designed at MUTU.

Pronikov, A.S. [Doctor of Technical Sciences, Professor]. Methods for the Kinematic and Dynamic Design of Cam Mechanisms for Automatic 71 Machine Tools

Types of cam mechanisms are described, basic formulas derived, and nomograms presented for their kinematic design. Methods for determining geometric parameters of typical cam mechanisms and review problems of kinematic analysis are given. The dynamic interpretation of formulas for kinematic analysis and design methods for maximum effectiveness of automatic machine tools are also prefer to the state of the

Card 3/5

Problems in the Construction (Cont.)

SOV/2043

sented.

Filimonov, L.V. [Engineer], (Deceased). Investigation of Machinery Accuracy of Bar-stock Form-cutting and Cut-off Automatic Lathes 123 Factors determining machining accuracy of an automatic machine tool are discussed. The machine, the tool, and the machined part are treated as a whole clastic system, and the effect of errors in this system (especially between chuck and part) on the machining accuracy is analyzed in detail.

Kuznetsov, M.M. [Candidate of Technical Sciences, Docent]. Investigation of Relieving Lathes During Operation by Use of Wire Resistance Gages

Forces active during operation, their distribution, and vibrations of the tool, arbor, ways, and frame are discussed. Some special features in construction and operation are analyzed.

Dal'skiy, A.M. [Candidate of Technical Sciences, Docent]. Instruments for Determining Rigidity of Metal-cutting Automatic Machine Tools

An instrument for simultaneous loading of elements of conventional machine tools with simulated cutting forces was built

Card 4/5

Problems in the Construction (Cont.)

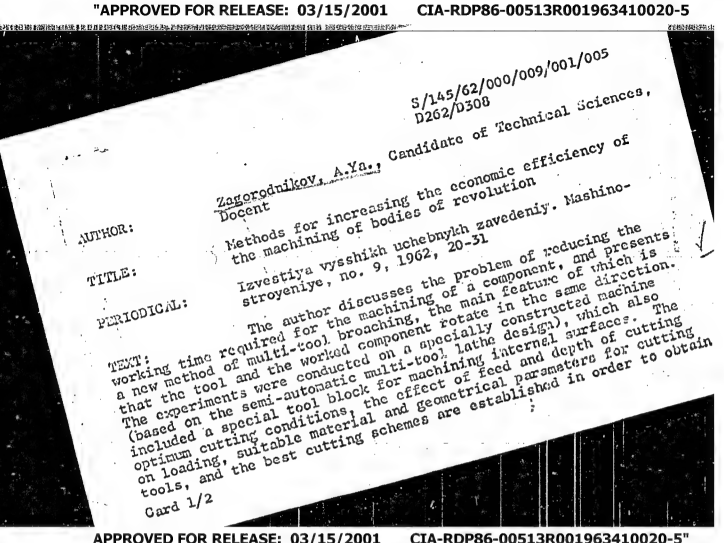
sov/2043

at Leningradskiy politekhnicheskiy institut imeni Kalinina (Leningrad Polytechnical Institute imeni Kalinin) and used successfully to determine the rigidity of conventional lathes. A special dynamometer for the same purpose for use on the model 1112 automatic lathe is also discussed. Application of this dynamometer is shown.

AVAILABLE: Library of Congress

Card 5/5

**GO/bg** 9**-18-**59



CIA-RDP86-00513R001963410020-5" APPROVED FOR RELEASE: 03/15/2001

S/145/62/000/009/001/005 D262/D308

Methods for increasing ..

the minimum working time per component. Conclusion: The required accuracy of working is obtained and the production costs (excluding material) are halved in comparison with the standard technique. There are 10 figures and 1 table.

ASSOCIATION:

MVTU im. N.E. Baumana (MVTU im. N.E. Bauman)

SUBMITTED:

July 17, 1962

Card 2/2

ZAGORODNIKOV, A.Ya., kand.tekhn.nauk, dotsent

Ways for increasing economic efficiency of the machining of bodies of revolution. Izv.vys.ucheb.zav.; mashinostr. nc.9: 20-31 162. (MIRA 16:2)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni. Baumana.

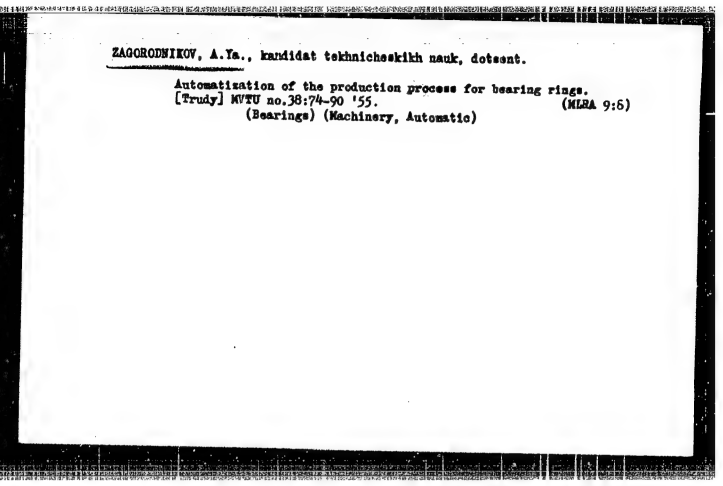
(Metal cutting)

ZACCRCDITECY, A. Yr.

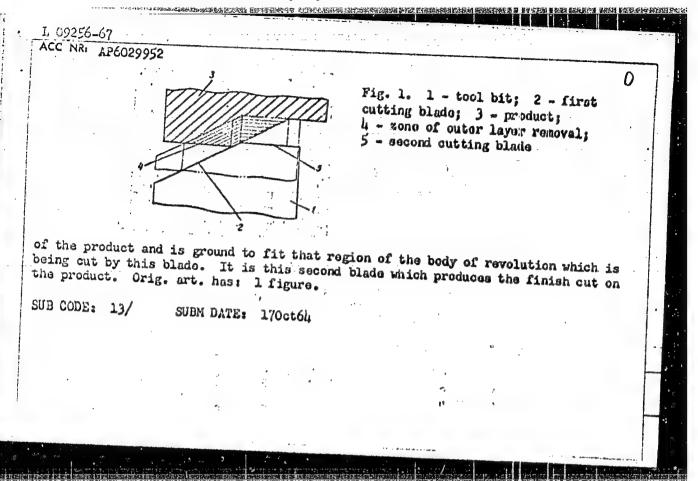
Gard. Tech. Coi:

Discertation: "Transmission Endersiss of Single-Spinile Automatics." Moscow Crier of the Labor Red Berner Higher Technical School immi. E. Bauman, 16 Jap. 47.

S0: Vachernyaya Moskya, Jun, 1947 (Project #17-36)



1. 69256-67 EAT(d)/MAP(v)/MAP(k)/MAP(h)/EMP(1) ACC NR. AP6029952 (A, N) SOURCE CODE: UR/ol/13/66/000/015/0129/0130 1HVENTARS: Zagorodnikov, A. Ya.; Chornyanskiy, P. M.; Yormakov, Yu. M.; Zamchalov, Yu. F.; Shaumyan, G. A.	-
ORG: none  TITLE: A-method for taking a finish cut in producing bodies of revolution. Class 19, No. 101580 [announced by Moscow Higher Technical School of the Order of Lenin and the Order of the Workers! Red Banner imeni N. E. Bauman (Moskovskoye ordena Lenina i ordena Trudovogo Krasnogo Znameni vyushoye tekhnicheskoye uchilishche)]	
SCURCE: Izobrot prom obraz tov zn, no. 15, 1966, 129-130  TOPIC TAGS: motalworking, metalworking machine accessory, machine tool, metal .  cutting machine tool, body of revolution	
 ABSTRACT: This Author Certificate presents a method for taking a finish cut in producing bodies of revolution being simultaneously turned (see Fig. 1). To increase the efficiency and to improve the quality of surface, the finish cut is taken with a tool bit fed in the radial and the tangential directions in respect to the product. The item axis of the product and is fed gradually into the contact with the product at the removal zone of the outer layer. The other blade is held parallel to the axis	
 Card 1/2 (DC: 621.9)1.1308	



ZAGORODNIKOV, B. I. PA 68T51 DEER/Electricity Hydroelectric Flants "Gor'kiy Hydroelectric Station," B. I. Zegorodnikov, Engr, 2 p "Gidrotekh Stroi" No 4 This installation is an important one of postvar Five-Year Plan. Located below Shcherbakov Power Station on Volga, it will harness water power for a stretch of 400 km from Shcherbakov to Gorodets. Forming a water reservoir of 179 thousand hectares, it is supplied by 18 km shunt line, equipped with 35 kilovolt transmission lines. No completion date is given.

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LAZUTKIN, Ye.S.: RUSANOV, Ye.S.; EYDEL'MAN, R.A.; TRUHNTKOV, S.V.; KAPLAN, I.I.; ZAGORODNIKOV, M.I.; GCL'TSOV, A.N.; TATARINOVA, N.I.; SONIN, M.Ya.; SHISHKIN, N.I., doktor geogr.nauk; ANTOSENKOV, Ye.G.; ZHAYKHOVA, I.I.; KOSYAKOV, P.O.; MATROZOVA, I.I.; ZELENSKIY, G.N.; SEMENKOV, Ya.S.; ZALKIND, A.I., red.; RUSANOV, Ye.S., red.; SHTEYNER, A.V., red.; MIKHAL'CHENKO, N.Z., red.; GERASIMOVA, Ye.S., tekhn. red.

[Manpower of the U.S.S.R.; problems in distribution and utilization] Trudovye resursy SSSR; problemy raspredeleniia i ispolizovaniia. Pod red. N.I.Shishkina. Moskva, Izd-vo ekon. 11t-ry, 1961. 243 p. (MIRA 14:12)

Moscow. Nauchno-issledovatel'skiy institut.
(Manpower)

CHIZHOV, D.G.; KOGTEV, G.I.; LAVREHENKO, K.D.; SPIRIN, S.A.; HERRASOV, A.M.; IVANOV, M.I.; UFAYEV, M.Ja.; GRISHIN, I.K.; KOSTIE, M.F.; POPOV, V.A.; ZAGGRODNIKOV, P.I.; FEDOTOV, P.H.; KAZ'NIN, A.V.; FONICHEV, G.I.; YERSHOV, P.I.; HESHCHERYAKOV, V.I.; YEFREKOV, S.G.; LEVIN, I.S.; LETUCHEV, L.I.; EGCOREV, S.V.

Hikolai Alekseevich Andreev. Energetik 4 no.9:40 S '56. (MLRA 9:10)

(Andreev, Hikolai Alekseevich, 1896-1956)

BERTHER BETTER B SWF(L)/SWF(m)/ETC/APF(n)-2/EWG(m)/SWP(t)/EMP(b)/FTC(m) AP5026103 JD/WW/AT SOURCE CODE: UR/0386/65/002/005/0238/0241 44.55 AUTHOR: Zagorodníkov, S. P.; Rudakov, L. I.; Smolkin, G. Ye.; Sholin, G. V. ORG: none TITLE: Investigation of the structure of the front of a strong saignetic-sound wavel SOURCE: Zhurnal eksperimental new i teoreticheskoy fiziki. Pis'ru v redaktniyu. Prilozheniye, v. 2, no. 5, 1965, 230-241, and insert, side A, between n. 238 and 239 Topic pace: plasma wave propagation, rarefied plasma, helium plasma, sugnetchydro-ARBITRACT: The article is devoted to an experimental investigation of the structure of the front of a strong magnetic-sound wave propagating in a rarefied plasma transverse to a magnetic field. The experiments were carried out under the conditions described in an earlier paper by the authors (ZhETF v. 47, 1717, 1961). The wave was excited by a trapezoidal pulsed magnetic field H, produced on the boundary of a cylindrical plasma column (diameter 6 tm and length 30 cm; in a constant magnetic field Ho. The pulse growth time was to a 12 mile sec. The put and mensity maked of the wave front canged from the sec. The put and magnetic Mach number \( \mu\) varied in the range ~1.3-4.2. The following results were obtained. Nonlinear twisting of the wave front in the plasma was observed for all the indicated values of μ. The profile of the magnetic field in the plasma was in good agreement Card 1/2

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ZAGORODNIKOV, S.P.; RUDAKOV, L.I.; SMOLKIN, G.Yo.; SHOLIN, G.Y.

Study of the front structure of a strong magnetosonic wave in a rarefied plasma. Pis'. v red. Zhur. eksper. i teoret. fiz. 2 no.5:238-241 S \*65. (MIHA 18:12)

1. Submitted July 17, 1965.

ACCESSION NR: AP4009105

8/0056/63/045/006/1850/1857

AUTHOR: Zagorodnikov, S. P.; Smolkin, G. Ye.; Sholin, G. V,

TITIE; Spectroscopic investigation of a turbulently heated plasma

SOURCE 2 2hurnal eksper. 1 teoret. fiziki, v. 45, no. 6, 1963, 1850-1857

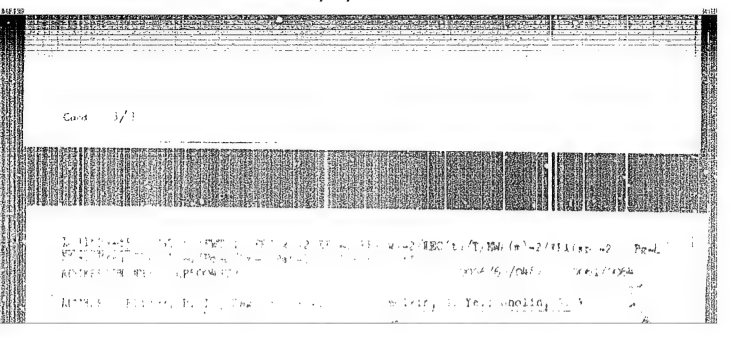
TOPIC TAGS: plasma heating, plasma turbulence heating, high density plasma, high temperature plasma, plasma spectrum, plasma spectroscopic investigation, wave penetration, electron heating rate, electron temperature, electron temperature distribution, emission line intensity, impurity effect

ABSTRACT: A spectroscopic investigation is reported of turbulence heating of a helium plasma with a relatively high electron density, for the purpose of using turbulence heating to obtain and investigate high-temperature plasmas. An image converter was used to obtain a time-resolved spectrum of the heated plasma, so as to trace the dynamic behavior of the spectral lines in each phase of a single

ACCESSION NR: AP4009105

discharge. Tests were made to determine the penetration of the wave into the plasma, the electron heating rate, and the radial distribution of the electron temperature in the discharge tube. All these characteristics were determined from the radial distribution of the emission intensity of the individual spectral lines. An estimated  $T_{\rm e} \approx 100~{\rm eV}$  was obtained for the electron temperature in a plasma of density  $T_{\rm e} = 2 \times 10^{13}~{\rm cm}^{-3}$ . The impurity content, which plays an important role in the heat balance of a plasma with hot electrons, was found not to exceed 1 per cent of the primary component under typical experimental conditions. "In conclusion, we thank Ye. K. Zavoyskiy under whose initiative and constant attention the work was performed. We are also grateful to L. I. Rudakov for continuous interest in the work and useful discussions, M. V. Babykin for help in constructing the experimental apparatus, and P. I. Blinov for help with the microwave measurements." Orig. art. has: 6 figures and 1

Card 2/47



ZAGORODNIKOV, S.P.; RUDAKOV, L.I.; SMOLKIN, G.Yo.; SHOLIN, G.V.

Observation of shock waves in a collision-free plasma. Zhur. eksp. 1 teor. fiz. 47 no.5:1717-1720 N 164.

(MIRA 18:2)

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Source:	Moscow. Institut atomnoy energi y fronta sil'noy magnituc-zvukovo		
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### CHIZHOV, D.G.: KOOTEV, G.I.: LAVERNEHKO, K.D.: SPIRIN, S.A.: MEKRASOV, A.M.: IVANOV, M.I.: UPAYEV, M.IA.: GRISHIN, I.K.: KOSTIN, H.M.: POPOV, V.A.: ZAGGRODHIKOV, P.-T.: FEDOTOV, P.M.: KAZ'MIN, A.V.: FOMICHEV, G.I.: -TENSHÖV, P.I.: MESHCHENYAKOV, V.I.: YEFREMOV, S.G.: LEVIN, I.S.: LETUCHEV, L.I.: BELKIN, M.N.: OBOLONKOV, M.II.: BATENIN, B.A.: BUR'YANOV, B.P.: KANATOV, P.I.: KOKOREV, S.V. Nikolai Alekseevich Andreev. Elek. sta. 27 no.10:62 () '56. (Androev, Nikolai Alekseevich, 1897-1956) (MIRA 9:12)

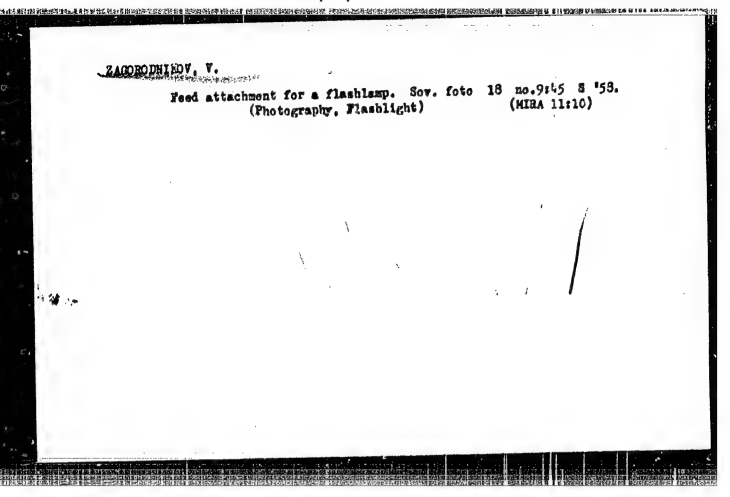
ZAGORODNIKOV, V., insh.; SOSONKIN, B., insh.

White Russian innovators and efficiency promoters introduce automatic processes. Makh.strpi. 17 no.8622-24

Ag '60.

(Wire Russia—Construction industry)

(Automation)



# ZAGORODNIY, A. G.

Single-revolution multicolor method of reproducing graphic geological materials. Razved. i okh. nedr 28 no.5:50-53 My '62. (MIRA 15:10)

1. Geologorazvedochnyy trest No.1.

(Geology-Maps) (Color printing)

ZAGORODNIY. S. V.

USSR/Chemistry - Petroleum

Jul/Au; 52

"Contemporary Trends in the Field of Application of Boron Fluorides for the Catalytic Conversion of Hydrocarbons," A. V. Topchiyev, Ya. M. Paushkin, Moscow, S. V. Zagorodniy, Voronesh

"Uspakh Khim" Vol XXI, No 4, pp 422-451

Discusses physicochem properties of BF3, mathods of prepg BF3, chem properties of BF3, alkylation of hydrocarbons, disproportionation and isomerization of hydrocarbons, cracking in the presence of BF3, polymerization catalyzed by BF3 sepn and purification of hydrocarbons with the aid of BF3 compds, alkylation of phenols with clefins, alkylation of carboxylic acids with elefins. The discussion is based on 40 Russian references (among which publications by the authors of this review predominate) and 132 foreign references.

PA216T23

ZAGORODNIY, Vasiliy Ivanovich [Ethorodniy, V.I.], kand.ekonom.nunk; ECHANOV, O.T., otv.red.; SIRIFNIE, V.T. [Skrypnyk, V.T.], red.

[Improvement of the welfare of the Soviet people] Zrostannia dobrobutu radians koho narodu. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyromnia politychnykh i naukovykh snan Ukrains koi RSR. Ser.3, no.2)

(MIRA 14:7)

(Labor and laboring classes)

ZAGORODHIT, Vladimir Animimovich [Zehorodniy, Volodymyr]; SVARNIK, I.,
red.; BURKATOVSKAYA, TS. [Burketove'ke, TS.], tekhred.

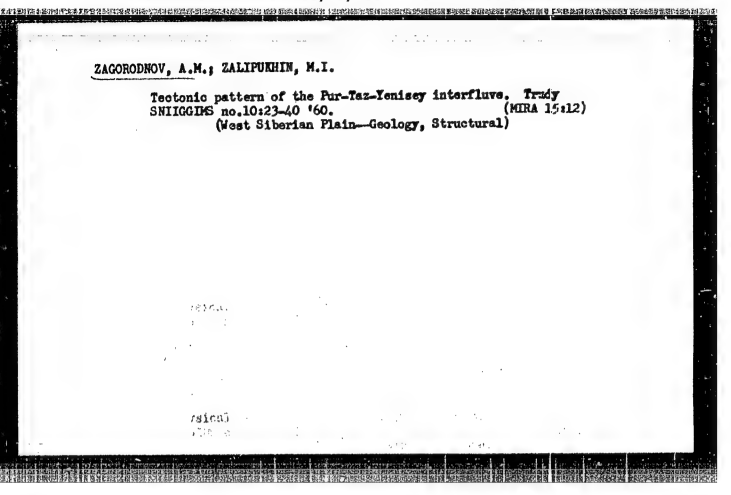
[The Lenin Collective Farm] Imani Lenina. L'viv, Enymimovozhurnel'ne vyd-vo, 1960. 25 p.

(Ternopol Province—Collective farms)

ZAGORODNOV, A.M.; SMIRNOV, N.M.

Tectonic pattern of the Tout. Yaya interflue based on the results of aeromagastic survey. Trudy anilogies no.17:85-92
(MIRA 15:9)

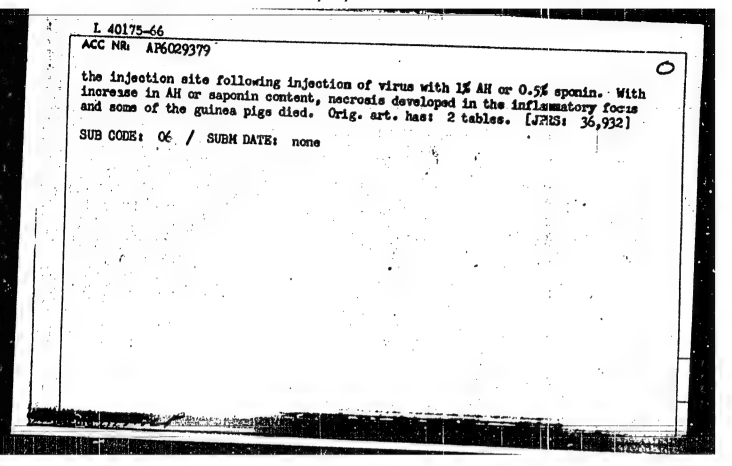
(Tomak Province Geology, Structural)



# "APPROVED FOR RELEASE: 03/15/2001

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112/02/6/66/000/000/
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Gorodnov, H. V. International Control Control veterinarios upravienty
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diseased serum diseased serum, no. 6, 1966, 18-19
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TOPIC TAGS: hoof and mouth the diagnostic drug diagnostic drug (AH) and a saponin greatly increases.  ABSTRACT: Hyperimmunization of guinea pigs with a suspension of the authors. In the authors of the saponin of the saponin of the saponin disease virus containing aluminum hydroxide (AH) and a saponin of the saponin of the saponin disease virus containing aluminum hydroxide (AH) and a saponin of the saponin disease of the saponin suspension containing is an increase.  A pronounced inflammatory reaction was noted at with 0.5% saponin yielded type of a pronounced inflammatory reaction was noted.  1:140 to 1:170; type C, 1:170.
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	AUTHOR: Berezin, A. K.; Berezina	G. P.; Bolotin, L. Les Gorbatanka.  7 Kornilov, B. A.; Kurilko, V. I.; L. S.; Kharchanko, I. F.; Shapiro, V.	Des
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	Shevchenko, V. A.	particles with the eid of longituing	1 Meres in
	TITLE: Acceleration of charged	particles with the	
	plasma and plasma waveguides	. Puhn	a. 1969.wex
	31,44,45	e on High Energy Accelerators. Dubn., 1623-1629	=1====7/,53
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	Trudy. Roscow, Manual	plactron beam, places accelere	tor, plassa
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	CTM 1. 84 1956); Atomanay ener	n linear accelerators (Faynberg, Ta. m linear accelerators (Faynberg, Ta. mylya 6, 431 (1959)). In such system opatated, which are necessary for particle of restrained plasma and noncompans	LATEL SECRETARY
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	tion. The waveguide properties	operated, which are necessary to proper or of restrained plasma and noncompans in the mater and centimeter range ex	200
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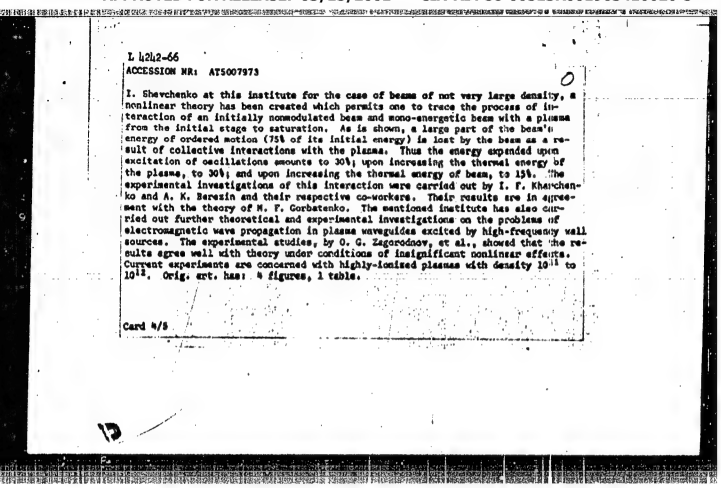
ACCESSION NR: AT5007973

paratively small plasma densities around 10° to 10¹¹ cm²¹). Under these conditions the high-frequency energy losses during wave propagation, which are due to the collisions of plasma particles, are small. The density of electrons in metals (about 10²¹) is many orders greater than is nocessary for ensuring waveguide properties in the microwave runge. This leads to great losses of high-frequency power during wave propagation in metallic conductorus. For plasma densities around 10° to 10¹ cm², the energy losses during particle transist through the plasma, which are proportional to plasma density, are insignificant, from 10° to 10° av/cm. This means that plasma waveguides are "transparent" for accelerated particles. According to the conditions of acceleration the particles are divided into individual bunches. Thus the loss of particles soving in the plasma can increase greatly because of the occurrence of coherent deceleration representing the inverse of the effect of coherent acceleration, which was established by V. I. Vekler (Symposius CERN 1, 80 (1956)). However, sum for accelerated particle fluxes of the order of tens of ampares, these losses are all insignificant. Because waveguide properties are determined by the plasma, the metal surfaces can be remote from regions with large field strengths or eliminated altogether, which permits a significant increase in the paraissible voltages of the accelerating fields and a substantial de-

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crease in the high-frequency energy losses. It is also important to concentrate the electromagnetic energy in the radial direction only in the regions where the accelerated particles are moving. Thus for a given field strength the electromagnetic energy flux decreases markedly. If the fluxes of accelerated particles are large, the waveguide properties necessary for acceleration can be ensured by the perticles of the beam which are not entrapped in the acceleration process, through which particles the entrapped particles move. The beam itself which is injected into the accelerator operates under these conditions of an accelerating system. To clarify the possibilities of particle acceleration by means of electromagnetic waves excited by charged particle beams, and also to investigate the influence of beam instabilities upon the acceleration process, the Physicotechnical Institute, Academy of Sciences Ukrainian SSR conducted theoretical and experimental investigations on the interaction of charged particle beams with a plasma. These investigations were intended to lead to, not the design and construction of a definite accelerator model, but the physical processes occurring during the interaction under consideration, and in this way to a determination of the possibilities of plasma methods of acceleration which are being developed at this institute. The theory developed up to the present time of the interaction between beams and plasma has been assentially a linear theory. As a result of the work of V. D. Shapiro and V.

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24,2120 (1049,1163,1538)

3山37 S/185/61/006/006/016/030 D299/D304

AUTHORS:

Lifshyts', Ye.V., Yehorov, A.M., and Zahorodnov, O.H.

TITLE:

Measuring high-frequency field strength in a plasma

by means of the Stark effect

PERIODICAL:

Ukrayins'kyy fizychnyy zhurnal, v. 6, no. 6, 1961,

793 - 796

TEXT: A method is proposed for measuring parameters of plasma wave-guides which has the advantage (over existing methods) of introducing only very small perturbations. The Stark effect is used for determining the mean field strength in plasma waveguides in a magnetic field. First, the radial distribution of the electric-field components in the waveguide are determined, and then the phase velocity of the wave and the field strength at the waveguide axis. The field estrength measurements were based on the Epstein-Schwartzschild formula:

 $\Delta v = \frac{3hE}{8\pi^2 \mu Ze} \left\{ n_2 (n_{\eta} - n_{\xi})_2 - n_1 (n_{\eta} - n_{\xi})_{\eta} \right\}$  (1)

Card (1/3)

Measuring high-frequency field ...

**S/185/61/006/006/016/030 D299/D304** 

for the static Stark effect. It was found that the magnitude of the Stark line broadening was considerably greater in the experiments conducted, than line broadening due to other factors which could therefore be neglected. The diameter of the plasma waveguide was 20 mm, the plasma density varied between 1010 - 1011. The field strength was measured by the broadening of the  $H_{\gamma}$  - line. This line was selected because it was more suitable for the operating conditions of the spectrograph used in the experiment. The discharge spectrum was recorded on photographic plates of type "Pankhrom"; the exposure varied between 30 minutes to 2 hours. A fagure shows a typical line shape. The line broadening, due to the experimental apparatus, was taken into account be means of a calibration device, incorporating a thyratron. From formula (1) follows that the field strength E = 2.31 •  $103 \triangle \lambda$ , where  $\triangle \lambda$  is expressed in A, and E - in kw/cm. The obtained values of E are listed in a table, together with the values of  $\Delta\lambda$ . The described method is effective; its effectiveness increases with higher field strength. The use of photoelectric recording ensures much greater speed of measurement. There

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Measuring high-frequency field ...

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are 2 figures, 1 table and 6 references: 5 Soviet-bloc and 1 non-Soviet-bloc (in translation).

ASSOCIATION: Fizyko-tekhnichnyy instytut AS UkrRSR (Physico-Technical Institute of the AS UkrSSR), Kharkiv

Card 3/3 .

ZAGORODNIY, A.D.; DYADFCHKIN, N.I.

Method of breaking hard ore in northern grivoy Rog Basin mines.

Met. i gornorud. prom. no.4:80-82 Jl-Ag '64.

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ZAGORODNOV, O.G.; FAYNBERG, Ya.B.; YEGOROV, A.M.

Reflection of electromagnetic waves from a plasma moving in slow-wave guides. Zhur. eksp. i teor. fiz. 38 mo.1:7-9 Jan '60.

(Electromagnetic waves) (Plasma (Ionized gases)) (Wave guides)

20921.

s/057/61/031/003/005/019 B125/B202

9,2585 AUTHORS:

Zagorodnov, O. G., Gaynberg, Ya. B., Yegorov, A. M., and

Bolotin, L. I.

TITLE:

Multiplication of the frequency by means of phasma "slamming"

PERIODICAL: Zhurnal te

Zhurnal tekhnicheskoy fiziki, v. 31, no. 3, 1961, 297-300

TEXT: The present paper deals with the experimental study of the problem of frequency multiplication by slamming. As is known, a Doppler effect occurs when electromagnetic waves are reflected from a moved surface. In this case frequency and amplitude of the incident wave are changed. The effect concerned can be considerably increased in the case of multiple reflection. This is attained, e.g., by concentrating the electromagnetic energy in a volume completely or partially filled with the plasma. This volume is then rapidly reduced by slamming the plasma. In this case not only density but also the total electromagnetic energy are increased. In the case concerned the energy of the photons that are multiply reflected from the plasma is increased. This effects the reversal of the Fermi

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Multiplication of the frequency...

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acceleration effect. In the case of multiple reflection frequency and amplitude strongly increase even in the case  $V_{\phi} \ge C(V \leqslant C)$ . This effect was experimentally checked for an H<sub>O11</sub> wave in the 10-cm region. The electromagnetic field was compressed in a resonator having the shape of a metallic rectangular resonator. The plasma piston entered the resonator by a grating consisting of three metal bands. The second front face of this waveguide gradually passed into a waveguide with the critical wavelength Acr = 4.6 cm. This waveguide serves as filter for the harmonic frequencies. The plasma piston was produced by a two-electrode discharge with special ignitor and with additional electrodynamic acceleration. Fig. 1 shows the general block diagram of the experimental arrangement. The beginning of discharge can be regulated such that the plasma compression occurs two to three microseconds after the beginning of the high-frequency pulse in the waveguide. On slamming also the frequency of the electromagnetic field increases as a result of multiple reflection from the moved plasma until the frequency of the field exceeds the critical frequency of the waveguide filter. Fig. 3 illustrates the oscillograms of the high-frequency signals with the "multiplied" frequency at different instants of time of the

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Multiplication of the frequency ...

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plasma slamming. In this case the maximum pulse height of the highrequency signal with the multiplied frequency corresponds to the shortest duration of slamming. These outputs are separated from the high-frequency pulse which is interrupted by the moving piston by the time interval T. This time interval corresponds to the "slamming time", i.e., the time required for the multiplication of the frequency of the initial value (in this case 2840 megacycles) to a value slightly exceeding the critical frequency of the waveguide (6530 magacycles). Thus, the frequency was increased by little more than 2.3 times. The spectrum of the oscillations produced by the magnetron contained harmonic oscillations of small amplitudes which penetrate into the waveguide. Their amplitudes reproduce the form of the magnetron pulse. During slamming dissipation of the field energy caused by losses in the cavity, and in the plasma compression occurs besides the frequency multiplication and the intensification of the field amplitude. To obtain a sufficiently large amplitude of the signal at the output the "slamming time" must be of the same order of magnitude as the attenuation time  $\tau_{o}=Q/\omega$ . In the experiments described slamming takes ~0.4 microseconds, which corresponds to a

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Multiplication of the frequency...

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velocity of motion of 2.10<sup>7</sup> om/sec of the plasma compression. Thus, it was shown that by slamming a sufficiently strong frequency multiplication can be attained. There are 3 figures and 8 references: 6 Soviet-bloc and 2 non-Soviet-bloc. The 2 references to English language publications read as follows: E. L. Ginston, Science, 127, 3303, 1858; A. C. Kolb, Phys. Rev., 107, 345, 1957.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN USSR Khar'kov (Institute of Physics and Engineering of the AS UkrSSR Khar'kov)

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SUBMITTED: May 20, 1960

Card 4/4

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AUTHOR:

Zagorodnov, O. G., Faynberg, Ya. B., Yegorov, A. M., Kivshik, A. F.

TITLE:

Reflection of electromagnetic waves from a moving plasma. In restigation

of waveguide properties of a plasma

PERIODICAL: Fizika plazmy i problemy upravlyayemogo termoyadernogo sinieza: doklady I

konferentsii po fizike plazmy i probiome upravlyayemyka termovade coyka TURNISH FIRE COLUMN AND AND AND KIND AND AN EKE 2214 - 104, 0-40.

TEXT: The first part of the article describes experiments on the reflection of slow electromagnetic waves from a moving plasma, almod at ascertaining whether the frequency multiplication and incresses in the managers, were as a set illustrated in the meaning of the

min to the single the popper shall in the frequency and the change in the amplitude of an electromagnetic wave reflected from a moving mirrocan be made appreciable only by increasing greatly the velocity of the reflecting surface of

Card 1/4

Reflection of electromagnetic waves from . . .

by changing the phase velocity of the wave in the space where the interaction takes place, and since it is not practical to obtain high physical mirror velocities (even when in electron beam or a plasma is used as a reflecting surface), the experiment was carried out with an electromagnetic wave of a phase velocity slowed down to that of the reflecting plasma. The slow-wave structure consisted of a helical waveguide comprising a porcelain tube a) mm in diameter, with a helix made of copper wire 0.4 mm in diameter wound at a pich of 9.8 mm. The experimentally measured phase velocity in the helix was vph/c = 1/200. A plasma piston was produced by discharging a 750 microfarad capacitor bank charged to 4.5 kV. At 24.75 Mes, the frequency of the reflected wave was found to be increased by 11 per cent relative to the incident wave, and when the phase velocity was decreased to 1/375 of the velocity of light, the frequency increased by 20 per cent. The velocity of the plasma picton was calculated to be  $\tau = 0.45 \times 10^7$  cm/sec. This effect can be used for amplification and generation of microwaves, acceleration of particles, and various measurements in plasma and also to increase the stability of a plasma.

The second part of the investigation was devoted to waveguide properties of plasma. A plasma waveguide was produced by a high frequency discharge in a quartz tub a 1500 mm long,

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Reflection of electromagnetic waves from . . 8/781/62/000/000/(03/036

In which a vacuum of  $7 \times 10^{-3}$  mm Hg was maintained. The plasma density in the waveguide could be varied up to 10 cm-1. A slow electromagnetic wave of low power ten the order of I wait) at frequencies from 150 to 2000 Mes was excited in the plasma wavegoide, and the resultant phase velocity of the standing wave une of the increase of the increas different plasma densities and for several values of longitudinal magnetic field. A study of the dependence of the waveguide field intensity on the high-frequency power similar to the plasma in the range from 100 to 1 5 km --- and dependence to be non-monotonic. probably owing to resonance in the plasma column. Other quantities measured were the radial dependence of the longituding to the contract describing the property of the contract o ne acceleration in the plasma was investigated by means of a small model of a helicalplasma accelerator. An analysis of the energy spectrum of the beam, made by electrostatic deflection, shows that the spectrum is quite broad and that a considerable fraction of the electrons had the expected energy near 5 5 keV. This shows that the field is capable of penetrating and reaching the axis of the plasma and that the coefficial become accordinate.

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Reflection of electromagnetic waves from

plasma wavoguide. There are nine figures and sixteen references, including articles by
S. S. Buchsbaum and S. C. Brown, Phys. Rev. 106, 196 (1957). V. Josephson, J. Appl. Phys.
29, 30 (1958); Ginzton, Science, 127, 3308 (1958), and M. Lampert, Phys. Rev. 102, 289 (1956).

Card 4/4

22778

24,2120 (1049,1163,1532)

8/057/61/031/005/009/020

Zagorodnov, O. G., Faynberg, Ya. B., Ivanov, B. I., Us, V. S., and Bolotin, L. I.

TITLE:

Non-linear effects in the propagation of electromagnetic waves in a plasma waveguide

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, v. 31, no. 5, 1961, 574-576

TEXT: An experimental study has been made of non-linear distortions of sinusoidal electromagnetic waves in a plasma. Non-linearities of this kind occur when the velocity of the plasma electrons interacting with the wave becomes comparable to the phase velocity of the waves. The experiments were conducted with a cylindrical plasma column of 1 cm diameter and 160 cm length, produced by a d-c discharge in mercury vapor within a longitudinal magnetic field. The signals at the input and the output of the discharge tube were conveyed to a double-beam oscilloscope. The dependence of the ratio  $a_n/a_1$  ( $a_i$  - amplitude of the i-th harmonic) on the spacing of the two spirals exciting and receiving the electromagnetic

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Non-linear effects...

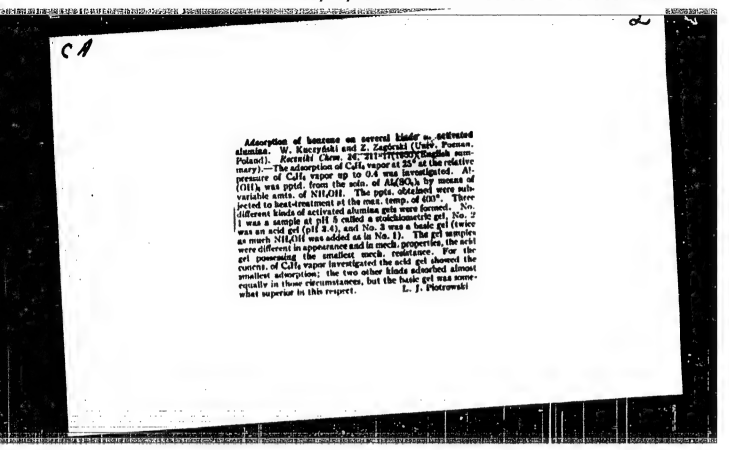
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waves (see Fig. 1) shows that a sinusoidal signal undergoes distortion at a distance of 10 om and acquires a sawtooth shape. Fig. 2 shows a2/a1 as a function of a1 for different amplitudes of the input signal and different densities of the plasma. It was found further that non-linearities are also produced by a decrease in plasma density, due to the decreasing phase velocity of the waves and the growing amplitude of the signal in the plasma. It is concluded that a sinusoidal signal is distorted by a non-linear plasma. The sawtooth signal observed at the output undergoes further distortion with increasing non-linearity. There are 4 figures and 4 references: 2 Soviet-bloc and 2 non-Soviet-bloc.

ASSOCIATION: Fiziko-tekhnioheskiy institut AN USSR Kharikov (Enstitute of Physics and Technology, AS UkrSSR, Kharikov)

SUBMITTED: July 30, 1960

Card 2/42



CATEGORY	s Foland	E-2
	RZKhim., No. 5 1960, No.	1.7533
AUTHOR	. Zagorski, Z.	
INST. PITLS	Not given The Determination of Oxygen in Gas Mixtu	res
ORIG. PUB.	( Chem Analit (Polond), 4, No 1-2, 361-364	(1959)
AESTRACT	A semicontinuous method for the polarogradetermination of O2 in gas mixtures is dusing a dropping mercury electrode as the and an inner mercury electrode as the anmixture to be analyzed is sucked through ographic cell. A 5% H2 SC, solution service background. The instrument is calibrate V. Mi	escribed, e cathode ode. The the polar- es as the d with air.
CAPD: 1/1		

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	Chemical Abstracts May 25, 1954 Miscellaneous Industrial Products	Alginates from Baltic seaweeds. W. R. Zagórski (Univ. Pornań, Poland). Roc 090-1(1952). Several samples of signate in 12% yield from air-dried Facus testiculoss Baltic shore. The use of Na alginate is course suspensions was investigated. Jar	ship Chem. 26. ship Chem. 26. ship been estd ssectle-tod on the n stridization.
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ZMORSKI, Z.

"Recent Soviet achievements in the field of instrumental chemical analysis." p. 193. (Wiadomosci Chemiczne. Vol. 7, no. 5, May 1953. Wroclaw.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, February 1954, Uncl.

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POIAND/Analytical Chemistry - Analysis of Inorganic Substances 13-2

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, No 7595

Author : Zaguraky
Inst : Not Given

Title : The Polarographic Determination of Lead Oxides in Lead Metal

Orig Pub: Chem. Anal., 1956, 1, No 2-3, 188-198

Abstract: The lead being analyzed is dissolved in mercury, the lead oxides floating on the surface of the analgam (A) are dissolved in 0.5 N HCC and the zesulting solution is estimated polarographically at known time intervals (t). Because of the slow transition of Pb from A into solution the polarographic results are extrapolated graphically to to 0, whereby the correction is introduced for the decreasing volume of the solution above A (as the result of the sampling). The results of the analyses are good when > 10g of the Pb oxides

are determined per 1 g of the Pb metal.

Card : 1/1

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POLAND/Analytical Chemistry - Analysis of Inorganic Substances. E-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24765

Author : Zagorski Zbigniew, Kempinski Olgierd

Metallic Cadmium and Lond and Also in Iron-Cadmium Bodics.

Orig Pub : Chem. analit., 1956, 1, No 4, 273-284

Abstract : Description of a method of determining Tl in "addmium

sponge" (Cd, Fe and their oxides) (CS) of alkaline storage batteries, and also in metallic Cd and Pb. Concentration of Tl by precipitation of the thio-urea-perchlorate complex of Tl (RZhKhim, 1953, 9121; 1955, 40326) does not yield satisfactory results since Cd is almost completely precipitated together with the Tl. Good results were obtained on using the extraction method. 3 g CS are dissolved in 30 ml 7 N HNO2, the insoluble residue filtered off, the filtrate is evaporated to 10 ml, transferred to the

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POLAND/Analytical Chemistry - Analysis of Inorganic Substances.

E-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24765

extraction apparatus, 5 ml of bromine water are added and extraction with ether is conducted for 5 hours. The extract is evaporated, 2 ml of HNO3 and H<sub>2</sub>SO<sub>4</sub> are added, and the mixture is evaporated to dryness. The residue is dissolved in 5 ml of the background solution (300 ml 25% NH<sub>2</sub>CH + 214 g NH<sub>2</sub>Cl + 300 ml warer saturated with SO<sub>2</sub> + 2.2 lieters of water) and subjected to polarography. Under the described conditions of extraction Tl is separated from Fe, Cd, Cu and Fb. Analogously Tl is determined in metallic Pb and Cd. Relative error of determination of Tl in C3 (10-3% Tl) is \$26,\$ while in metallic Pb and Cd containing 10-2% Tl, it is of 10-2% [7] \$\frac{1}{2}\$%.

Card 2/2

22

Application - Medicinals, Vitamins, Antibiotics.

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, 8994

Inst: : University of Poznan

Title : Stabilizing Properties of Alginates Derived from Baltic Seaweeds. I. Chemistry and Uses of Alginic Acid.

Orig Pub : Zesz. nauk. Uniw. Poznaniu, 1957, No 6, 53-54

Abstract: A procedure has been developed for producing alginic acid
(I) from <u>Fucus vesiculosus</u> (yield 80%). An investigation
has been made of the stabilizing action of the Na-salt of
I (II) on model-study suspensions. Stabilizing action of
II is observed at a concentration as low as 0.001%.

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ZAGORSKI, Zbigniew, dr.

Industrial application of the radiation chemistry. Przegl techn no.36:3,5 7 S 160.

#### ZACORSKI, Zbigniew Pawel

The determination of the G-value of gamma-radiation-induced reactions by polarographic electrolysis at constant potential. Mukleonika 5 no.5:253-260 '60.

1. Institute of Nuclear Research, Warszawa, Department of Radiation Chemistry

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#### ZAGORSKI, Zbigniew Pawel

- radiation induced chain reaction of oxygen reduction in the aqueous system 02 - Na2SO3 - NaOH. Nukleonika 6 no.9:587-519 '61.

1. Pelish Academy of Sciences, Institute of Nuclear Research, Warsaw, Department of Radiation Chemistry.

MINC, S.; ZAGORSKI, Z.P.; BROSZKIEWICZ, R.

Continuous methods of tracing obsaical changes in fluids under gamma irradiation. Nukleonika 9 no.7/8:611-623 '64

1. Institute of Nuclear Research, Warszawa-Swierk.

ZAGORSKI, Zbigniew Pawel, doc. dr

Role of radiation chemistry in studies on absolute rate constants. Wiad chem 18 no. 7:391-412 Jl 164.

1. Head, Laboratory of the Department of Radiation Chemistry, Institute of Nuclear Research, Warsaw.

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ACC NR: AP6036781

BOURCE CODE: PO/0046/66/011/009/0681/0683

AUTHOR: Zagorski, Z. P.; Panta, P. P.

ORG: [Zagorski] Department of Radiation Chemistry, Institute of Nuclear Research, Warsaw; [Panta] Department of Reagtor Exploitation, Institute of Nuclear Research, Swierk

TITLE: Electrochemical cell with direct conversion of ionizing radiation into electrical energy

BOURCE: Nukleonika, v. 11, no. 9, 1966, 681-683

TOPIC TAGE: electrochemistry, electrolysis, radioactive source, cobalt, radioisotope, irradiation effect

ABSTRACT: Experiments in the use of gamma rays from a radioisotope source for the production of an electric current are briefly described. An electrochemical cell consisting of two kinds of aluminum foil electrodes placed in a semiliquid solution of ammonium glycol and ethylene trodes placed in a semiliquid solution of ammonium glycol and ethylene glycol developed an increasing potential difference when subjected to gamma irradiation from a Co<sup>50</sup> source. This difference was of opposite direction to that measured in the case of the spontaneous building up of voltage. In the case of very high external resistance, the potential difference increases regularly before gradually leveling. If the

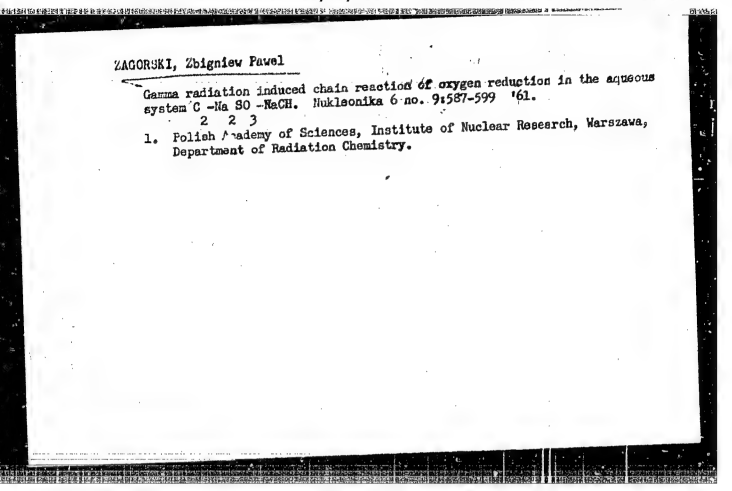
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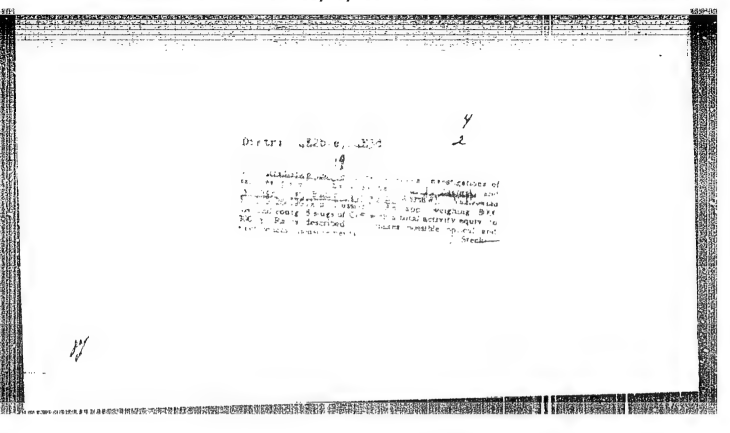
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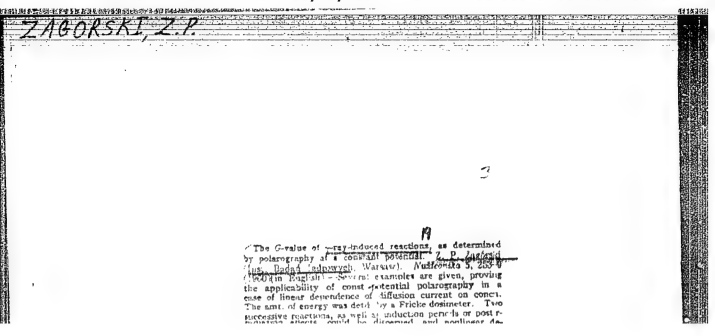
## ZAGORSKI, Zbigniew Pawel

Garma-radiation induced chain reaction of oxygen reduction in the aqueous system C2-Na2So3-NaOH. Nukleonika 6 no.9:587-599 '61.

1. Polish Academy of Sciences, Institute of Nuclear Research, Warshawa, Department of Radiation Chemistry.







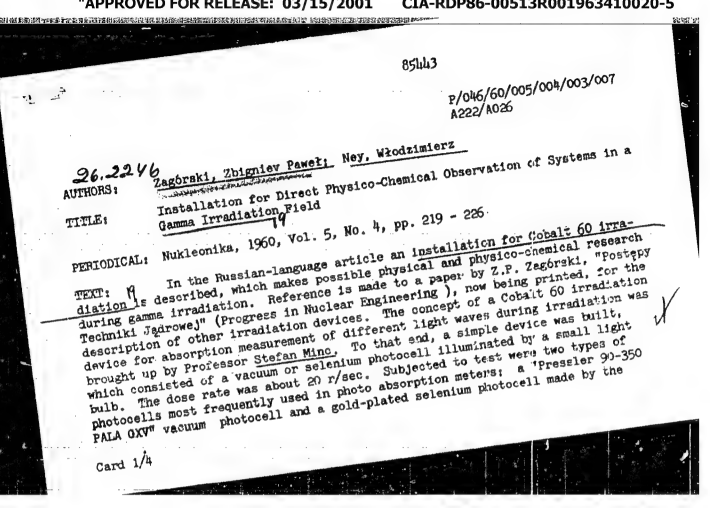
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On the fluorescence light emitted by equecus solutions is a gamma radiation field. Acta physica Pol 26 no.3/4/477-442 3-0 164.

1. Department of Radiation Chemistry, of the Institute of Nuclear Research of the Polish Academy of Sciences, Warsey.

## "APPROVED FOR RELEASE: 03/15/2001

## CIA-RDP86-00513R001963410020-5



P/046/60/005/004/003/007 A222/A026

Installation for Direct Physico-Chemical Observation of Systems in a Gamma Irra-

British company EEL and used in Hilger photo absorption meters. The current measured for the vacuum photocell was 3.2 x 10<sup>-0</sup> A in darkness, 9.92 x 10<sup>-1</sup> A with the bulb on, 4.5 x 10<sup>-1</sup> A during gamma irradiation in darkness, 10.8 x 10<sup>-1</sup> A with the bulb on, 4.5 x 10<sup>-1</sup> A during gamma irradiation and with the bulb on, and 9.95 x 10<sup>-1</sup> A under latter during gamma irradiation and with the bulb on, and 9.95 x 10<sup>-1</sup> A under latter conditions though after a dose of 5 x 106 r. The respective current values measured for the selenium photocell were 10<sup>-0</sup> A, 6.2 x 10<sup>-7</sup> A, 3 x 10<sup>-1</sup> A, 6.7 x ured for the selenium photocell were 10<sup>-0</sup> A, 6.2 x 10<sup>-7</sup> A, 3 x 10<sup>-1</sup> A, 6.7 x ured for the selenium photocell were 10<sup>-0</sup> A, 6.2 x 10<sup>-7</sup> A, 3 x 10<sup>-1</sup> A, 6.7 x ured for A and 4.65 x 10<sup>-7</sup> A. The results showed that standard photocells may be used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apart from a decrease used in gamma irradiation fields under proper precautions. Apar

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P/046/60/005/004/003/007 A222/A026

Installation for Direct Physico-Chemical Observation of Systems in a Gamma Irradiation Field

a biological radiation shield. Optical and manipulation channels are attached horizontally to the socket. The body weighs 4 tons. The vertical top ends of six acid-resistant steel tubes are welded to the bottom of the dead-end cylinder. The other ends of the bent tubes horizontally protrude from the external body jacket. Each of the tubes receives a Cobalt 60 charge at the end of a flexible shaft. By means of the flexible shaft, each of the Cobalt charges may be either pushed through the tube into the dead-end cylinder, or pulled back and withdrawn pushed through the tube into the dead-end cylinder has a slot with a variable into the tube. The wall of the dead-end cylinder has a slot with a variable aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture, which permits controllable passage of radiation to a photocell. The aperture are a container, is topped by a heavy dead-end cylinder, which then receives the test container, is topped by a heavy dead-end cylinder, which then receives the test container, is topped by a heavy dead-end cylinder are a photocell. The aperture are a container are a container are a container are a container are a container. The aperture are a container are a contai

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P/046/60/005/004/003/007 A222/A026

Installation for Direct Physico-Chemical Observation of Systems in a Gamma Irra-

and 1 table.

ASSOCIATION:

Institute of Nuclear Research, PAN, Warsaw, Laboratory of Radiation Chemistry

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SUBMITTED:

February 24, 1960

Card 4/4

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Zagórski, Zbigniew Paweł

TITLE:

Determination of the G-Value of y-Radiation-Induced Reactions by Polarographic Electrolysis at Constant Potential

PERIODICAL: Nukleonika, 1960, Vol. 5, No 5, pp 253 - 260

The author presents experimental details and an equation for polarographic determination of the G-value which establishes the yield of reactions in radiation chemistry. He shows that tracing the reaction by polarographic means during irradiation provides information, which is hard to obtain by other means. The G-value specifying the number of changed molecules (either formed or destroyed) per 100 eV of absorbed energy is helpful in the investigation of reaction mechanisms and in technological work on the application of radiation-induced reactions in industry. The author indicates that pertinent publications (Ref. 1, 2, 3 and 4) do not contain reports of polarography having been used in heavy gamma radiation or as a means of calculating G-values from data obtained during irradiation. In the series of experiments presented, a Gammacell 22(1 source (Atomic Energy of Canada Ltd.) was used, with an activity of about 6,000

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P/046/60/005/05/01/001

Determination of the G-Value of y-Radiation-Induced Reactions by Polarographic Electrolysis at Constant Potential

Curies of Cobalt 60, average rate of dose 120 r/sec, as well as a test compartment of 3 liters in volume and a comparatively uniform field intensity (-20% tolerance between strongest and weakest sections). Figure 1 shows the irradiation chamber where the small polarographic thermostat vessel with ground glass fittings was placed. Currents were measured and recorded by means of the electronic polarograph Radiometer PO4 with a selfbalancing bridge and a recording paper of 250 mm effective width. The records (Fig. 2) concern cases of oxygen consumption occuring as a result of various radiation-induced reactions. The reactions were selected as to illustrate various measurable rates. The amount of energy absorbed in a particular vessel is determined by chemical reference dosimetry in a separate test without a polarograph. In the investigation presented, the Fricke dosimeter was used (0.001 MFeSO<sub>4</sub>, 0.8 NH<sub>2</sub>SO<sub>4</sub>, saturated with air; the increase in absorption due to Fe<sup>3+</sup> formation in a specified period of time was measured by means of a Unicam SP 500 spectrophotometer at 302 mm. The G-value was deduced from the linear dependence of the diffusion current on concentration as well as from the linear dependence of concentration change

Card 2/4

是此是我们的一个人,我们就是一个人,我们们的一个人,我们的一个人,我们的一个人,我们的一个人,我们们就是一个人,我们们就是一个人,我们们就是一个人,我们们就是一个人,

P/046/60/005/05/01/001

Determination of the G-Value of Y-Radiation-Induced Reactions by Polarographic Electrolysis at Constant Potential

in the standard reference dosimeter on the dose within the investigated range of irradiation time and dose rate:

$$G_{x} = \frac{i_{\Delta}^{C} c_{x}^{G} Dos^{d} Dos}{i \Delta_{Dos}^{td} c_{x}}$$

where the symbols specify

i - current intensity at the initial (final) concentration

in change in current intensity in the selected time and com-

c - initial (final) concentration of the reacting substance

. G-value of the gauge dosimeter used

G-value of the gauge dosimeted

DGS G-value of the reaction investigated

L-change in concentration of the gauge dosimeter constitu
The change in concentration of the gauge dosimeter constitu
and the change in takes place

t - time during which the change ia takes place

- density of the standard dosimeter liquid d Das density of the liquid investigated

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Determination of the G-Value of  $\gamma$ -Radiation-Induced Reactions by Polarographic Electrolysis at Constant Potential

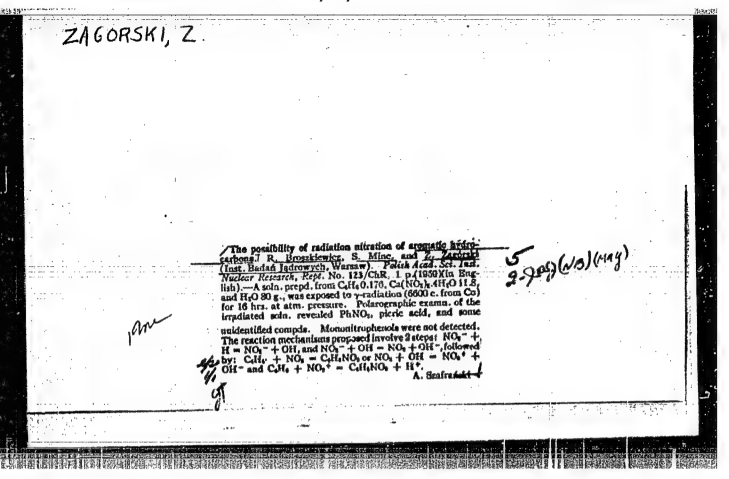
The equation is valid for cases both of consumption and formation of a product. In case of consumption the symbols i and c specify initial values (G is derived), and in case of formation i and c are final products (G is the result). Polarographic determination of fundamental data for calculation of the G-value along with tracing of the reaction during irradiation has proved useful and helped in solving some problems of the reaction mechanism. Further papers on the problems of polarography in radiation and on reactions of O<sub>2</sub> in the radiation field will be published later. The author acknowledges the cooperation of Professor S. Minc. Mr. R. Broszkiewicz and Miss T. Bryl. There are 2 Figures and 6 references:

ASSOCIATION: Institute of Nuclear Research, Warsaw (Department of Radiation Chemistry)

SUBMITTED: February 24, 1960

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Card 4/4



THE CONTROL OF THE CARREST THE CHARLES TH

#### ZAGORSKI, Z.

Automation in analytical chemistry. p. 313.

CHEMIA ANALITYCZNA. (Komisja Analityczna Polaskiej Akademii Nauk i Naczelan Organizacja Techniczna) Warszawa, Poland, Vol. 3, no. 3/4 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959 Uncl.

COURTRY E-2 Poland

CATEGORY

No. 86231 1959. ABS. JOUR. : RZKhim., No.

: Zagorski, Z.; Cyrankowska, N. ROHTUA

INST.

: New Applications of Extraction-Polarographic TITLE Method. I. Determination of Copper and Lead

in Iron-Cadmium Faste

: Chem. analit., 1958, 3, No 3-4, 495-500 ORIG. PUB.

: On determination of traces of Pb and Cu in ABSTRACT Fe-Cd paste used in the manufacture of alkaline storage batteries, the sample (5 g) is dissolved in 30-40 ml ERO3 (1:1), resultant solution (together with small amount of precipitate) is deluted with water to 50 ml and thoroughly stirred. If content of Pb and Cu in the paste is at least of 0.005%, 5 ml of the settled solution are placed in a separatory funnel into which are added 10 ml amionium citrate solution (50 g citric acid dissolved in 50 ml water and 50 ml 25% NH<sub>0</sub>OH), 10 ml concentrated NH<sub>0</sub>OH and 5 ml 0.2% solution of Na-diethyldithiocarbamate (I). If centent of Pb and Cu is less than 0.005%, 20 ml of the solution

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: Poland COUNTRY

APPROVED FOR RELEASE: 03/15/2001, CIA-RDP86-00513R001963410020-5"

ABS. JOUR. : AZKhim., 20.

AUTHOR IMST. TITLE

ORIG. PUB. :

ABSTRACT : are taken and there are added to it a 4-fold amount, respectively, of each of the above-stated reagants. When, extraction is carried out with COL, (by increments of 20 ml), ading each time 5 ml of 0.2% solution of I. The extracts are combined and are shaken with 30 ml 10% solution of arronium citrate (to remove the partially extracted rest) with 30 ml hMO3 (1:1) (to remove Pb and Ca) and the agreeus report is separated. This extraction of the organic phase with a solution of hill, is rejeated 2 more times. The acid extracts so obtained are combined and evaporated to dryness on a water bath, and dissolved in 10 ml of a solution 2 N in CH3COOM and 2 K in CH3COOME,; N2 43 cassed in and polarography is carried out. CAPD: 2/2

A. Hemodruk.

ZAGORSKI, Z.; KRAWCYZK, W.

Some methods of determining perchlorates in macro and micro quantities. p. 505.

CHEMIA ANALITYCZNA. (Komisja Analitozna Polskiej Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa, Poland, Vol. 3, no. 3/4 1958

Monthly List of East European Accessions (EFAI) LC, Vol. 8, no. 7, July 1959

Uncl.

COUNTRY : Poland E-2

CATEGORY :

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ABS. JOUR.: RZXhim., No. 1959, No. 86206

AUTHOR : Zagorski, Z.; Krawczyk, W.

INST. : Methods of Determining Macro- and Micro-

TITLE : Methods of Determining .
Amounts of Ferchlorate.

ORIG. PUB.: Chem. analit., 1958, 3, No 3-4, 505-513

ABSTRACT: Improved method of determining micro-ambunts of ClO<sub>k</sub>- (about 0.001%) in storage battery electrolytes, based on their reduction to Cl- with Ti<sub>2</sub>(SO<sub>k</sub>)<sub>3</sub> and Zn-metal in H<sub>2</sub>SO<sub>k</sub>-medium, and subsequent turbidimetry of Cl- in the form of AgCl (RZhKhim, 1955, No 1, 648). For determination of macro-amounts of ClO<sub>k</sub>- (about 1½) a method is proposed which is based on reduction of ClO<sub>k</sub>- with Ti<sub>2</sub>(SO<sub>k</sub>)<sub>3</sub> and Zn-metal, by heating under reflux on boiling water bath, and subsequent polarography of Cl- formed. Completeness of the reduction of ClO<sub>k</sub>- depends on concentration of H<sub>2</sub>SO<sub>k</sub> in solution and on duration of heating: 40% concentration of H<sub>2</sub>SO<sub>k</sub> is optimal, heating for 1 hour is sufficient for a

CARD: 1/2

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ZAGONSKI, Z.

Determination of oxygen in a gas mixtures. p. 361.

CHEMIA ANALITYCZNA. (Komisja Analitycana Polskie Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa. Poland. Vol. 4, No. 2, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959 Uncla.